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UV-hardenable urethane primer coating compsn. - contains oligo-polyurethane-polyacrylate contg. urea gps., solvent, filler,

1194

photosensitiser and pour agent

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Patent Family:

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Abstract (Basic): DD 160660 A

Compsn. consists of (in parts wt.) an oligo-urethane-acrylate contg. 0.5-20% urea gps. 39-55, an unsatd. monomer-solvent 30-35, filler 3-15, photo-sensitiser 3-4 and a pour agent 1-2.

Pref. unsatd. solvent is methyl(meth)acrylate, styrene, butyl acrylate etc.; filler is an aerosil; photosensitiser is a benzoin ether, benzophenone etc.; and the power agent is a surfactant such as

cellulose acetobutyrate, an organo-Si liq. etc. ADVANTAGES - Coating has good physical and mechanical properties

and good stability and is rapid hardening.

Derwent Class: A25; A82; G02

International Patent Class (Additional): C08L-075/04; C09D-003/72;

C09D-005/12

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